UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,928,196 B1

: August 9, 2005

DATED

INVENTOR(S) : Andrew Peter Bradley et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 10,

Table 2,

Directional Channel	Edge Angle Quantisation
HorizEdge (0)	$((G_0 > = -^{n/20})) & (G_0 < = ^{n/20})) $ $((G_0 > ^{1919n/20})) (G_0 < -^{1919n/20}))$
DiagEdge (**4/)	$((G_0 > ^{1/20}/) & (G_0 < ^{99\pi/20}/)) \mid ((G_0 < ^{-111\pi/20}/) & (G_0 > ^{-1919\pi/20}/))$
VertEdge (*2/)	$((G_0 > {}^{99\pi/20})) \& (G_0 < {}^{1111\pi/20})) $ $((G_0 < {}^{-99\pi/20})) \& (G_0 > {}^{-1111\pi/20}))$
AntidiagEdge (33n/4/)	$((G_0 > \frac{1111\pi/20}{1}) & (G_0 < \frac{1919\pi/20}{1})) $ $((G_0 < \frac{\pi/20}{1}) & (G_0 > \frac{-99\pi/20}{1}))$

should read

Directional Channel	Edge Angle Quantisation
HorizEdge (0)	$((G_6 > = -\pi/20) \& (G_6 < = \pi/20)) ((G_6 > 19\pi/20) (G_6 < -19\pi/20))$
DiagEdge (π/4)	$((G_0 > \pi/20) \& (G_0 \le 9\pi/20)) ((G_0 \le -11\pi/20) \& (G_0 \ge -19\pi/20))$
VertEdge (π/2)	$((G_0 > 9\pi/20) \& (G_0 \iff 11\pi/20)) ((G_0 < -9\pi/20) \& (G_0 \implies -11\pi/20))$
AntidiagEdge (3π/4)	$((G_0 > 11\pi/20) \& (G_0 \iff 19\pi/20)) ((G_0 < -\pi/20) \& (G_0 > -9\pi/20))$

Column 18,

Line 43, "Analogue" should read -- Analog --.

Column 23,

Line 59, "contains" should read -- contain --.

Column 26,

Line 18, "elseif" should read -- else if --.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,928,196 B1

Page 2 of 2

DATED

: August 9, 2005

INVENTOR(S) : Andrew Peter Brandley et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 36,

Line 16, " $(2\theta/\pi)s_y$ " should be deleted; and

Line 18, "
$$\frac{1}{\sqrt{2}}$$
 { $(h(2\theta/\pi)^{2})^{2}$ should read - $\frac{1}{\sqrt{2}}$ { $h((2\theta/\pi)^{2})^{2}$

Signed and Sealed this

Twenty-first Day of February, 2006

JON W. DUDAS
Director of the United States Patent and Trademark Office